# **CSS Mastery Errata**

This errata covers the first couple of print runs of CSS Mastery. The book is now on its 7<sup>th</sup> print run, so all these issues have been fixed. However if you notice any issues not covered in this errata, please let me know at <a href="mailto:info@andybudd.com">info@andybudd.com</a>.

| Page  | Error  |
|-------|--|
| xix   | In the sixth paragraph: Jason Andrew Andrew Santa Maria, Dave Shea Should read: Jason Andrew Andrew Santa Maria, Dave Shea (The duplicated middle name is not a typo)  |
| xxiii | Third paragraph reads:  Lastly, for (X)HTML examples that contain repeating data, rather than writing out every line, the ellipse character () is used to denote code continuation:  Should read:  Lastly, for (X)HTML examples that contain repeating data, rather than writing out every line, the ellipsis character () is used to denote code continuation:  |
| 10    | The sixth paragraph reads:  The browser chooses which rendering method to use based on the existence of a DOCTYPE declaration and the DTD being used. If an XHTML document contains a fully formed DOCTYPE, it will normally be rendered in standards mode. For an HTML document, a strict DTD will usually cause the browser to render the page in standards mode, while a transitional DTD will cause it to render in quirks mode. A badly formed or nonexistent DOCTYPE will cause both HTML and XHTML documents to be rendered in quirks mode.  Should read:  The browser chooses which rendering method to use based on the existence of a DOCTYPE declaration and the DTD being used. If an XHTML document contains a fully formed DOCTYPE, it will normally be rendered in standards mode. For an HTML 4.01 document, a DOCTYPE containing a strict DTD will usually cause the page to render in standards mode. A DOCTYPE containing a transitional DTD and URI will also cause the page to render in standards mode, while a transitional DTD without a URI will cause the page to render in quirks mode. A badly formed or nonexistent DOCTYPE will cause both HTML and XHTML documents to be rendered in quirks mode. |
| 10    | Last paragraph begins:  DOCTYPE switching is a hack used by browsers to distinguish legacy documents from more standards-complaint ones.  Should read:  DOCTYPE switching is a hack used by browsers to distinguish legacy documents from more standards-compliant ones.   |
| 11    | Third code example on the page reads:  |

```
p {color: black;}
             a {text-decaration: underline;}
             h1 {font-weight: bold;}
        Should read:
             p {color: black;}
             a {text-decoration: underline;}
             h1 {font-weight: bold;}
 11
        Last code example reads:
             li a {text-decaration: none;}
        Should read:
             li a {text-decoration: none;}
 12
        Second code example begins:
             #mainContent h1 { text-size: 1.8em; }
             #secondaryContent h1 {text-size: 1.2em;}
        Should read:
             #mainContent h1 {font-size: 1.8em;}
             #secondaryContent h1 {font-size: 1.2em;}
 15
        Third paragraph begins:
             One clever way of using the attribute selector is to capitalize on the fact that
             IE 6 and below does not support it. You can then apply one style to IE and
             another style to more standards-complaint browsers.
        Should read:
             One clever way of using the attribute selector is to capitalize on the fact that
             IE 6 and below does not support it. You can then apply one style to IE and
             another style to more standards-compliant browsers.
 39
        Last paragraph begins:
             Let's have a look at floating and clearing in a little more detail. Say you have
             a picture that you want to float to the right of a block of text.
        Should read:
             Let's have a look at floating and clearing in a little more detail. Say you have
             a picture that you want to float to the left of a block of text.
39-41
        Code example reads:
             .news img {
               float: right;
             .news p {
               float: left;
        Should read:
             .news img_{
               float: left;
```

```
.news p {
           float: right;
41
       Second code example reads:
           <div class="news">
           <img src="news-pic.jpg" />
           Some text
           </div>
       Should read:
           <div class="news clear">
           <img src="news-pic.jpg" />
           Some text
           </div>
41
       Fourth paragraph begins:
           Using the CSS method, you use the :after pseudo-class in combination with the
           content declaration to add some content after the specified element.
           Using the CSS method, you use the :after pseudo-class in combination with the
           content declaration to add new content at the end of the specified element's
           existing content.
42
       Focus point reads:
           This method works in most modern browsers but fails in Internet Explorer.
           Various workarounds are available, many of which are documented at
           www.positioniseverything.net/easyclearing.html. However, due to its
           complexity this method is considered an advanced technique and although it
           acts as a interesting proof of concept, it probably isn't a day-to-day solution.
       Should read:
           This method works in most modern browsers but fails in Internet Explorer 6
           and below. Various workarounds are available, many of which are
           documented at www.positioniseverything.net/easyclearing.html. The most
           common of these involves using the Holly Hack (see chapter 8) to trick IE5-6
           into applying "Layout" (see chapter 9) and incorrectly clearing the floats.
            .clear {
              display: inline-block;
           /* Holly Hack Targets IE Win only \*/
           * html .clear {height: 1%;}
            .clear {display: block;}
           /* End Holly Hack */
           However, due to its complexity this method may not be suitable for everybody.
50
       Last paragraph begins:
           First you apply the bottom-left.gif to the main box div and bottom-right.gif
           to the outer div. Next you apply top-left.gif to the inner div and finally top-
           right.gif to the header.
```

#### Should read:

First you apply the bottom-left.gif to the main box div and bottom-right.gif to the outer div. Next you apply top-left.gif to the inner div and finally top-right.gif to the heading.

#### First code example reads:

```
.img-wrapper {
  background: url(images/shadow.gif) no-repeat bottom
right;
clear: right;
float: left:
}
```

#### Should read:

```
.img-wrapper {
  background: url(images/shadow.gif) no-repeat bottom
right;
clear: both;
float: left:
}
```

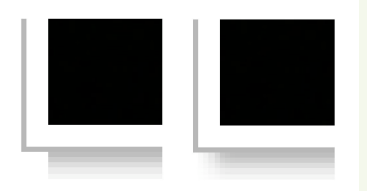
## Figure 3-13 looks like this:



#### Should look like this:



## Figure 3-14 looks like this:



#### Should look like this:



## Paragraph after the callout reads:

And that is it. All modern browsers as well as IE 5.5 and above will display a nice, faded-corner drop shadow. Everything else will be presented with a hard-corrner drop shadow.

#### Should read:

And that is it. All modern browsers as well as IE 5.5 and above will display a nice, faded-corner drop shadow. Everything else will be presented with a hard-corner drop shadow.

78 Filename in figure 4-9 reads:

button.over.gif

Should read:

button over.gif

78 First code example contains:

a:hover {

```
a:hover {
    background: #369 url(images/button-over.gif)
no-repeat left top;
    color: #fff;
}
Should read:
```

```
background: #369 url(images/button_over.gif)
         no-repeat left top;
           color: #fff;
79
     First paragraph, last sentence reads:
         This method is known as the Pixy method after the nickname of its creator,
         Petr Stanicek.
     Should read:
         This method is known as the Pixy method after the nickname of its creator,
         Petr Staníček.
     First code example reads:
86
         <u1>
         Read emails
         Write chapter 5
         Go shopping
         Cook dinner
         Watch Scrubs
         Should read:
         <u1>
         Read emails
         Write book
         Go shopping
         Cook dinner
         Watch Scrubs
     87
     Figure 5.2 looks like this:
           ▶ HOME
           ► ABOUT US
           ► OUR SERVICES
           ▶ OUR CLIENT
           ▶ NEWS
           ▶ CONTACT
     Should look like this:
```

```
▶ HOME
               ABOUT
                 OUR SERVICES
               OUR WORK
               NEWS
                 CONTACT
96-107
        The 3 CSS image map examples all use image elements for the main image.
        However IE6 and IE7 don't correctly render the hit area of the links when
        positioned over the images. For this example to work in IE6/7 you need to remove
        the image element, and add the image as a background to the #pic div.
 116
        Second Paragraph begins:
            CSS has a border-padding property that allows you to control the spacing
            between cells.
        Should read:
            CSS has a border-spacing property that allows you to control the spacing
            between cells.
 120
        First code sample begins:
            <label>email <input name="email" type="text" /><label>
        Should read:
            <label>email <input name="email" type="text"
            /></label>
 120
        Second code sample begins:
            <label for="email">email<label>
        Should read:
            <label for="email">email</label>
        In figure 7.2:
            #subNav
        Should read:
            #mainNav
 139
        Third code example reads:
            #content h1, h2, p {
               padding-right: 20px;
        Should read:
            #content h1, #content h2, #content p {
               padding-right: 20px;
```

```
141
       First code example reads:
            #secondaryContent h1, h2, p {
               padding-left: 20px;
               padding-right: 20px;
            }
       Should read:
            #secondaryContent h1, #secondaryContent h2,
            #secondaryContent p {
               padding-left: 20px;
               padding-right: 20px;
144
       Fourth paragraph, last sentence reads:
            To combat this, it may be worth adding a max-width of 100% to the body tag.
            max-width isn't currently supported by IE 6 and below, but it is supported by
            standards-complaint browsers such as Safari and Firefox.
       Should read:
            To combat this, it may be worth adding a max-width of 100% to the body tag.
            max-width isn't currently supported by IE 6 and below, but it is supported by
            standards-compliant browsers such as Safari and Firefox.
148
       Last sentence reads:
       However, on standards-complaint browsers, the image will never get larger than its
       actual size.
       Should read:
       However, on standards-compliant browsers, the image will never get larger than its
       actual size.
152
       Last sentence on the page reads:
            In the next chapter, you will learn about some of the better-known hacks and
            how to use them responsibly.
       Should read:
            In the next chapter, you will learn about some of the better-known hacks and
            how to use them responsibly.
157
       Last code example reads:
            <!-- [if <mark>le</mark> IE 6]
            <style type="text/css">
            @import ("ie.css");
            </style>
            -->
       Should read:
            <!-- [if lt IE 6]
            <style type="text/css">
            @import ("ie.css");
            </style>
164
       Last code example reads:
```

```
* html #content {
               width: 80px;
               w/idth: 100px;
            html #content {
               width: 100px;
               padding: 10px;
            }
       Should read:
            * html #content {
               width: 100px;
               w/idth: 80px;
            }
            html #content {
               width: 80px;
               padding: 10px;
            }
165
       Third paragraph begins:
            Similar to the !important hack is the underscore hack. By placing an
            underscore in front of a property, complaint browsers will no longer recognize
            that property and the declaration
            will be ignored.
        Should read:
            Similar to the !important hack is the underscore hack. By placing an
            underscore in front of a property, compliant browsers will no longer recognize
            that property and the declaration
            will be ignored.
184
       Fourth paragraph begins:
            Luckily, IE 7 promises to be a much more complaint browser. Many of the
            better known IE bugs have been addressed, along with increased support for
            advanced CSS 2.1 selectors such as the child and attribute selectors.
        Should read:
            Luckily, IE 7 promises to be a much more compliant browser. Many of the
            better known IE bugs have been addressed, along with increased support for
            advanced CSS 2.1 selectors such as the child and attribute selectors.
189
       Second sentence in the fifth paragraph reads:
            This is where the descendant selector comes in. Notice that #primaryContent
            is proceeded by #threeColLayout.
       Should read:
            This is where the descendant selector comes in. Notice that #primaryContent
            is preceded by #threeColLayout.
200
       First code example reads:
```

```
.cbSide
             width: 160px;
             margin: 5px 0 0 10px;
             padding: 10px 0 5px 0;
             background: #FFF;
      Should read:
           .cbside
             width:160px;
             margin: 5px 0 0 10px;
             padding: 10px 0 5px 0;
             background: #FFF;
204
      Last rule in last code example reads:
           custom background {
             background: #F762E0;
       Should read:
           .custom background {
             background: #F762E0;
212
      First sentence of second paragraph reads:
           It is widely accepted that CSS declarations for links should be arranged as link,
           visited.
           hover, active (or LVHA—"LoVe Hate").
       Should read:
           It is widely accepted that CSS declarations for links should be arranged as link,
           hover, active (or LVHA—"LoVe HAte").
225
      Third code example on page reads:
           <div id="container">
           <div id="masthead""></div>
           <div id="content"></div>
           <div id="sidebar"></div>
           </div>
           <div id="footer"></div>
      Third code example on page reads:
           <div id="container">
           <div id="masthead"></div>
           <div id="content"></div>
           <div id="sidebar"></div>
           </div>
           <div id="footer"></div>
244
      Second line contains
           https://tuscany.cssmastery.com
       Second line should contain:
```

| <pre>http://tuscany.cssmastery.com</pre> |
|--|
|  |